

### MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES STATE PUBLIC HEALTH LABORATORY <sup>)</sup>BREATH ALCOHOL PROGRAM

INTOX DMT MAINTENANCE REPORT

RECEIVED

PERFORM R.F.I. TEST  INDICATE THE NUMBER OF BREATH TESTS IN THE FOLLOWING RANGES SINCE THE LAST MAINTENANCE REPORT:  REFUSALS: 0	Complete this report at Complete this report where Retain the original and states.	enever the instrument	is serviced or repa	e maintena hired and v Alcohol Pro <del>gram, proces</del>	I Day at 3:27 pm,	Jun 27, 2016	
CALIBRATION CHECK.   CONTY ONE STANDARD IS DE USED PER SANDIERO STANDARD. MUST READ BETWEEN 0.098% AND 0.195% INCLUSIVE   0.00% STANDARD. MUST READ BETWEEN 0.098% AND 0.105% INCLUSIVE   0.00% STANDARD. MUST READ BETWEEN 0.098% AND 0.024% INCLUSIVE   0.00% STANDARD. MUST READ BETWEEN 0.098% AND 0.042% INCLUSIVE   0.00% STANDARD. MUST READ BETWEEN 0.038% AND 0.042% INCLUSIVE   0.00% STANDARD. MUST READ BETWEEN 0.038% AND 0.042% INCLUSIVE   0.00% STANDARD. MUST READ BETWEEN 0.038% AND 0.042% INCLUSIVE   0.00% STANDARD. MUST READ BETWEEN 0.038% AND 0.042% INCLUSIVE   0.00% STANDARD. MUST READ BETWEEN 0.038% AND 0.042% INCLUSIVE   0.00% STANDARD. MUST READ BETWEEN 0.038% AND 0.042% INCLUSIVE   0.00% STANDARD. MUST READ BETWEEN 0.038% AND 0.042% INCLUSIVE   0.00% STANDARD. MUST READ BETWEEN 0.038% AND 0.042% INCLUSIVE   0.00% STANDARD. MUST READ BETWEEN 0.038% AND 0.042% INCLUSIVE   0.04% STANDARD. MUST READ BETWEEN 0.038% AND 0.042% INCLUSIVE   0.04% STANDARD. MUST READ BETWEEN 0.038% AND 0.042% INCLUSIVE   0.04% STANDARD. MUST READ BETWEEN 0.038% AND 0.042% INCLUSIVE   0.04% STANDARD. MUST READ BETWEEN 0.038% AND 0.042% INCLUSIVE   0.04% STANDARD. MUST READ BETWEEN 0.038% AND 0.042% INCLUSIVE   0.04% STANDARD. MUST READ BETWEEN 0.038% AND 0.042% INCLUSIVE   0.04% STANDARD. MUST READ BETWEEN 0.038% AND 0.042% INCLUSIVE   0.04% STANDARD. MUST READ BETWEEN 0.038% AND 0.042% INCLUSIVE   0.04% STANDARD. MUST READ BETWEEN 0.038% AND 0.042% INCLUSIVE   0.04% STANDARD. MUST READ BETWEEN 0.038% AND 0.042% INCLUSIVE   0.04% STANDARD. MUST READ BETWEEN 0.038% AND 0.042% INCLUSIVE   0.04% STANDARD. MUST READ BETWEEN 0.038% AND 0.042% INCLUSIVE   0.04% STANDARD. MUST READ BETWEEN 0.038% AND 0.042% INCLUSIVE   0.04% STANDARD. MUST READ BETWEEN 0.038% AND 0.042% INCLUSIVE   0.04% STANDARD. MUST READ BETWEEN 0.038% AND 0.042% INCLUSIVE   0.050 AND				trol			
CHECKLIST. Place a mark in the box by each item if found to be salisfactory or is operating within established limits. (Write in observed witues where determined). Unmarked terms must be corrected before using instrument.  DAGE DAGE STAPPORT RECORD  DATE AND TIME. 06/25/2016 21:49:07  DATE TO THE TO THE TOWN OF TOWN OF THE TOWN OF TWO OF THE TOWN OF THE TOWN OF TWO	LOCATION OF INSTRUMENT (ST	REET AND CITY	•		TIME OF INSPECTION		
© DIAGNOSTIC RECORD  DATE AND TIME 06/25/2016 21:49:07 © DETECTOR  © PROGRAM © FILTER 1  © SAMPLE CHAMBER 48.8°C © FILTER 2  © BREATH TUBE 42.9°C © FILTER 3  © PUMP © INTERNAL STANDARD  BREATH ANALYZER ACCURACY STANDARDS  □ SIMULATOR STANDARD © COMPRESSED ETHANOL-GAS MIXTURE  © STANDARD SUPPLIER CMI LOT # 25814080A3 EXP. DATE 10/05/2016  □ SIMULATOR TEMP (34°C ± 0.2°C) SIMULATOR SN SIMULATOR EXP. DATE  © CALIBRATION CHECK - (ONLY ONE STANDARD IS TO BE USED PER MAINTENANCE REPORT)  Run three lests using a standard. All three lests must be within ±5% of the standard value and must have a spread of. 005 or less. Mark the box corresponding to the standard being used.  □ 0.10% STANDARD - MUST READ BETWEEN 0.095% AND 0.165% INCLUSIVE  □ 0.00% STANDARD - MUST READ BETWEEN 0.076% AND 0.042% INCLUSIVE  □ 0.00% STANDARD - MUST READ BETWEEN 0.038% AND 0.042% INCLUSIVE  □ 0.00% STANDARD - MUST READ BETWEEN 0.038% AND 0.042% INCLUSIVE  □ 0.00% STANDARD - MUST READ BETWEEN 0.038% AND 0.042% INCLUSIVE  □ 0.00% STANDARD - MUST READ BETWEEN 0.038% AND 0.042% INCLUSIVE  □ 0.00% STANDARD - MUST READ BETWEEN 0.038% AND 0.042% INCLUSIVE  □ 0.00% STANDARD - MUST READ BETWEEN 0.056% AND 0.042% INCLUSIVE  □ 0.00% STANDARD - MUST READ BETWEEN 0.058% AND 0.042% INCLUSIVE  □ 0.00% STANDARD - MUST READ BETWEEN 0.058% AND 0.042% INCLUSIVE  □ 0.00% STANDARD - MUST READ BETWEEN 0.058% AND 0.042% INCLUSIVE  □ 0.00% STANDARD - MUST READ BETWEEN 0.058% AND 0.042% INCLUSIVE  □ 0.00% STANDARD - MUST READ BETWEEN 0.058% AND 0.059% AND 0.042% INCLUSIVE  □ 0.00% STANDARD - MUST READ BETWEEN 0.058% AND 0.059% AND 0.042% INCLUSIVE  □ 0.00% STANDARD - MUST READ BETWEEN 0.058% AND 0.059% AND 0.042% INCLUSIVE  □ 0.00% STANDARD - MUST READ BETWEEN 0.058% AND 0.059% AND 0.042% INCLUSIVE  □ 0.00% STANDARD - MUST READ BETWEEN 0.058% AND 0.059% AND 0.042% INCLUSIVE  □ 0.00% STANDARD - MUST READ BETWEEN 0.058% AND 0.059% AND 0.042% INCLUSIVE  □ 0.00% STANDARD - MUST READ BETWEEN 0.058% AND 0.059% AND 0.042% INCLUSIVE  □ 0.00% STANDARD - MUST READ BETWEEN 0.05	CHECKLIST: Place a r	nark in the box by each	h item if found to be	e satisfactory or is operati		(Write in observed	
DATE AND TIME06/25/2016 21:49:07	values vinere determine	u). Omnarkeu nems m	ust be corrected b	efore using instrument.		(11110)	
© PROGRAM © FILTER 1  © SAMPLE CHAMBER 48.8°C © FILTER 2  © BREATH TUBE 42.9°C © FILTER 3  © PUMP © INTERNAL STANDARD  BREATH ANALYZER ACCURACY STANDARDS  □ SIMULATOR STANDARD © COMPRESSED ETHANOL. GAS MIXTURE  © STANDARD SUPPLIER CMI LOT # 25814080A3 EXP. DATE 10/05/2016  □ SIMULATOR TEMP (34°C ± 0.2°C) SIMULATOR SN SIMULATOR EXP DATE  © CALIBRATION CHECK - (ONLY ONE STANDARD IS TO BE USED PER MAINTENANCE REPORT) Run three tests using a standard, All three tests must be within ±5% of the standard value and must have a spread of .005 or 16ss. Mark the box corresponding to the standard being used  □ 0.10% STANDARD - MUST READ BETWEEN 0.095% AND 0.105% INCLUSIVE  © 0.08% STANDARD - MUST READ BETWEEN 0.076% AND 0.084% INCLUSIVE  □ 0.04% STANDARD - MUST READ BETWEEN 0.038% AND 0.042% INCLUSIVE  TEST 1: 0.077 IEST 2: 0.076 TEST 3: 0.076  © PERFORM R.F.I. TEST  INDICATE THE NUMBER OF BREATH TESTS IN THE FOLLOWING RANGES SINCE THE LAST MAINTENANCE REPORT:  REFUSALS: 0 0-04.0 0.5-09:0 10-14:0 15-19:0 OVER 19:0  ISTANDARD - MUST READ BETWEEN 0.050% AND 0.080% INCLUSIVE  CHARLES L PLEASANT  REFUSALS: 0 0-04.0 0.5-09:0 10-14:0 15-19:0 OVER 19:0  ISTANDARD - MUST READ BETWEEN 0.050% AND 0.080% INCLUSIVE  CHARLES L PLEASANT  REPUSALS: 0 0-04.0 0.5-09:0 10-14:0 15-19:0 OVER 19:0  ISTANDARD - MUST READ BETWEEN 0.050% AND 0.060% INCLUSIVE  CHARLES L PLEASANT  REPUSALS: 0 0-04.0 0.5-09:0 10-14:0 15-19:0 OVER 19:0  ISTANDARD - MUST READ BETWEEN 0.050% AND 0.060% INCLUSIVE 0.050% INCLUSIVE 0.050							
© SAMPLE CHAMBER 48.8°C		06/25/2016 21:49:0				334.3	
BREATH TUBE 42.9°C				☑ FILTER 1	☑ FILTER 1		
BREATH ANALYZER ACCURACY STANDARDS    SIMULATOR STANDARD   COMPRESSED ETHANOL-GAS MIXTURE	SAMPLE CHAN	1BER_48.8°C		☐ FILTER 2			
BREATH ANALYZER ACCURACY STANDARDS  SIMULATOR STANDARD  STANDARD SUPPLIER CMI  LOT # 25814080A3  EXP. DATE 10/05/2016  SIMULATOR TEMP (34°C±0.2°C)  SIMULATOR SN  SIMULATOR SN  SIMULATOR EXP DATE  CALIBRATION CHECK - (ONLY ONE STANDARD IS TO BE USED PER MAINTENANCE REPORT)  Run three lests using a standard Albithree tests must be within ±5% of the standard being used.  0 .010% STANDARD - MUST READ BETWEEN 0.095% AND 0.105% INCLUSIVE  0 .08% STANDARD - MUST READ BETWEEN 0.076% AND 0.084% INCLUSIVE  1 .0077  TEST 2: 0.076  TEST 2: 0.076  TEST 3: 0.076  PERFORM R.F.I. TEST  INDICATE THE NUMBER OF BREATH TESTS IN THE FOLLOWING RANGES SINCE THE LAST MAINTENANCE REPORT:  REFUSALS: 0	BREATH TUBE	_42.9°C		☑ FILTER 3			
SIMULATOR STANDARD  STANDARD SUPPLIER CMI  LOT # 25814080A3 EXP. DATE 10/05/2016  SIMULATOR TEMP (34°C ± 0.2°C) SIMULATOR SN SIMULATOR EXP DATE  CALIBRATION CHECK - (ONLY ONE STANDARD IS TO BE USED PER MAINTENANCE REPORT) Run three tests using a standard. All three tests must be within ±5% of the standard being used.  0 .005 or less. Mark the box corresponding to the standard being used.  □ 0.10% STANDARD - MUST READ BETWEEN 0.095% AND 0.105% INCLUSIVE  □ 0.04% STANDARD - MUST READ BETWEEN 0.076% AND 0.084% INCLUSIVE  □ 0.04% STANDARD - MUST READ BETWEEN 0.038% AND 0.042% INCLUSIVE  TEST 1: 0.077  TEST 2: 0.076  TEST 3: 0.076  ■ PERFORM R.F.I. TEST  NDICATE THE NUMBER OF BREATH TESTS IN THE FOLLOWING RANGES SINCE THE LAST MAINTENANCE REPORT:  REFUSALS: 0 0.04: 0 0.05: 09: 0 1014: 0 1519: 0 0VER. 19: 0  UST ARTY FEW PARTS AND OBSCREBE AIM ALTERATION OR MODIFICATION THAT WAS MADE TO RESTORE THE MISTHUMENT TO GPERATE SATISFACTORILY AND WHITH  NSPECTING OFFICER  SHARURE  PERMIT FULL TIMME CHARLES L PLEASANT  FELEPHOLE HUMBER CHARLES L PLEASANT  FELEPHOLE HUMBER 260061  EXPRAIGUATE  BASE-260061  EXPRAIGUATE  BASE-260061  EXPRAIGUATE  BERLEPHOLE HUMBER 2636-300-2800				☑ INTERNAL S	☑ INTERNAL STANDARD		
STANDARD SUPPLIER CMI  SIMULATOR TEMP (34°C ± 0.2°C)  SIMULATOR SN  SIMULATOR EXP DATE  CALIBRATION CHECK · (ONLY ONE STANDARD IS TO BE USED PER MAINTENANCE REPORT) Run three tests using a standard. All three tests must be within ±5% of the standard value and must have a spread of .005 or less. Mark the box corresponding to the standard being used.  □ 0.10% STANDARD · MUST READ BETWEEN 0.095% AND 0.105% INCLUSIVE  □ 0.04% STANDARD · MUST READ BETWEEN 0.076% AND 0.084% INCLUSIVE  □ 0.04% STANDARD · MUST READ BETWEEN 0.038% AND 0.042% INCLUSIVE  TEST 1: 0.077  TEST 2: 0.076  ■ PERFORM R.F.I. TEST  INDICATE THE NUMBER OF BREATH TESTS IN THE FOLLOWING RANGES SINCE THE LAST MAINTENANCE REPORT:  REFUSALS: 0  0.04.01  0.05-09: 0  1014: 0  1519: 0  OVER. 19: 0  STANT HEW PARTS AND DESCRIBE ANY ALTERATION OF MODIFICATION THAT WAS MADE TO RESTORE THE INSTINUMENT TO CPERATE SATISFACTORILY AND WHITH  NSPECTING OFFICER  STRATURE  PERMIT FULL NAME CHARLES I. PLEASANT  PER PPERMIT HANDER 260061  EXPRANDICIDATE  FELEPHOVE HUMBER 636-300-2800			ARDS				
□ SIMULATOR TEMP (34°C ± 0.2°C) SIMULATOR SN SIMULATOR EXP DATE  □ CALIBRATION CHECK - (ONLY ONE STANDARD IS TO BE USED PER MAINTENANCE REPORT) Run three lests using a standard. All three tests must be within ±5% of the standard value and must have a spread of .005 or less. Mark the box corresponding to the standard being used. □ 0.10% STANDARD - MUST READ BETWEEN 0.095% AND 0.105% INCLUSIVE □ 0.04% STANDARD - MUST READ BETWEEN 0.076% AND 0.084% INCLUSIVE □ 0.04% STANDARD - MUST READ BETWEEN 0.038% AND 0.042% INCLUSIVE □ 0.04% STANDARD - MUST READ BETWEEN 0.038% AND 0.042% INCLUSIVE  TEST 1: 0.077 TEST 2: 0.076 TEST 3: 0.076  ■ PERFORM R.F.I. TEST  INDICATE THE NUMBER OF BREATH TESTS IN THE FOLLOWING RANGES SINCE THE LAST MAINTENANCE REPORT:  REFUSALS: 0 0.04: 0 0.5-09: 0 1014: 0 1519: 0 OVER .19: 0  UST AILY REW PARTS AND DISCRIBE ANY ALTERATORI OR MODIFICATION THAT WAS MADE TO RESTORE THE BISINUMENT TO CPERATE SANIFFACTORRY AND WITHIN STAULISHED LOWIS (USE OTHER SICE IS RECESSARY)  NSPECTING OFFICER  SIMULATOR EXP DEM NITHER AND THE STANDARD TO SET OF ST	<del></del>			☑ COMPRESSE	ED ETHANOL-GAS MIXTU	RE	
© CALIBRATION CHECK - (ONLY ONE STANDARD IS TO BE USED PER MAINTENANCE REPORT) Run three lests using a standard. All three tests must be within ±5% of the standard value and must have a spread of .005 or less. Mark the box corresponding to the standard being used.  □ 0.10% STANDARD - MUST READ BETWEEN 0.095% AND 0.105% INCLUSIVE □ 0.04% STANDARD - MUST READ BETWEEN 0.095% AND 0.084% INCLUSIVE □ 0.04% STANDARD - MUST READ BETWEEN 0.038% AND 0.042% INCLUSIVE □ 0.04% STANDARD - MUST READ BETWEEN 0.038% AND 0.042% INCLUSIVE  TEST 1: 0.077				OT# <u>25814080A3</u>	EXP. DATE	10/05/2016	
O.005 of IESS. Mark the box corresponding to the standard being used.  □ 0.10% STANDARD - MUST READ BETWEEN 0.095% AND 0.105% INCLUSIVE □ 0.08% STANDARD - MUST READ BETWEEN 0.076% AND 0.084% INCLUSIVE □ 0.04% STANDARD - MUST READ BETWEEN 0.038% AND 0.042% INCLUSIVE  TEST 1: 0.077  TEST 2: 0.076  □ TEST 3: 0.076  □ PERFORM R.F.I. TEST  INDICATE THE NUMBER OF BREATH TESTS IN THE FOLLOWING RANGES SINCE THE LAST MAINTENANCE REPORT:  REFUSALS: 0							
PERFORM R.F.I. TEST  INDICATE THE NUMBER OF BREATH TESTS IN THE FOLLOWING RANGES SINCE THE LAST MAINTENANCE REPORT:  REFUSALS: 0	☑ 0.08% STA	NDARD - MUST READ	D BETWEEN 0.07	6% AND 0.084% INCLUS	SIVE		
INDICATE THE NUMBER OF BREATH TESTS IN THE FOLLOWING RANGES SINCE THE LAST MAINTENANCE REPORT:  REFUSALS: 0 004: 0 .0509: 0 1014: 0 1519: 0 OVER .19: 0  USE TAILY NEW PARTS AND DESCRIBE ANY ALTERATION OR MODIFICATION THAT WAS MADE TO RESIGNE THE INSTRUMENT TO OPERATE SATISFACTORLY AND WITHIN Cocalion Updated. Time Corrected.  **NSPECTING OFFICER**  STINATURE**  PRINT FULL NAME CHARLES L PLEASANT  PREVENTED TO MARKE STATES TO THE STORM THAT WAS MADE TO RESIGNE THE INSTRUMENT TO OPERATE SATISFACTORLY AND WITHIN THAT WAS MADE TO RESIGNE THE INSTRUMENT TO OPERATE SATISFACTORLY AND WITHIN THE OPERATE SATISFACTOR	TEST 1: 0.077		TEST 2: 0,076		TEST 3: 0.076		
NSPECTING OFFICER  STINATURE  PRINT FULL NAME CHARLES L PLEASANT  PREMERATION DATE D2/18/2018  EXPRATION DATE D2/18/2018  1014: 0  .1519: 0  OVER .19: 0  OVE	PERFORM R.F.I. TE	ST				77072 10	
NSPECTING OFFICER  STINATURE  PRINT FULL NAME CHARLES L PLEASANT  PREMERATION DATE D2/18/2018  EXPRATION DATE D2/18/2018  1014: 0  .1519: 0  OVER .19: 0  OVE	INDICATE THE NUMBI	ER OF BREATH TES	TS IN THE FOLL	OWING RANGES SINC	CE THE LAST MAINTENA	NCE REPORT:	
NSPECTING OFFICER STATUS NEW PARTS AND DESCRIBE ANY ALTERATION OR MODIFICATION THAT WAS MADE TO RESTORE THE INSTRUMENT TO CHERATE SATISFACTORILY AND WITHIN A STABLISHED LIMITS (USE OTHER SIDE IF NECESSARY)  NSPECTING OFFICER STATUS OFFICER STATUS OFFICER CHARLES L PLEASANT  PRINT FULL NAME CHARLES L PLEASANT  PERMIT NUMBER 260061  EXPERITION DATE D2/18/2018  636-300-2800	REFUSALS: 0	004: 0	.0509: 0	.1014: 0	1519: 0	OVER 19:0	
NSPECTING OFFICER  WINATURE  PRINT FULL NAME CHARLES L PLEASANT  PRINT FULL NAME CHARLES L PLEASANT  EXPERATION DATE 260061  EXPERATION DATE 02/18/2018  636-300-2800	LIST ANY NEW PARTS AND DESC ESTABLISHED LIMITS (USE OTHER	RIBE ANY ALTERATION OR MO R SIDE IF NECESSARY)	DEFICATION THAT WAS N	MADE TO RESTORE THE HISTRUM	ENT TO OPERATE SATISFACTORILY /	AND MUHIN	
PRINT FULL NAME   CHARLES L PLEASANT							
PRINT FULL NAME   CHARLES L PLEASANT	NSPECTING OFFICER						
260061 EXPIRATION DATE TELEPHONE NUMBER 02/18/2018 636-300-2800	STINITURE ( ( )	23			PLEASANT		
	YPE II PERMIT NÜMBER 260061	<u> </u>		ATE TELEPHON	E NUMBER		
		REPORT TO THE	į.				

EPORT#1



7 Eastgace Dr. • P.O. Box 790 • Jacksonville, IL 62651-0790 217-245-2183 • Fax: 217-243-7634 • www.imoproducts.com

# Certificate of Analysis

Certificate ID:

7199

Part #:

BAC108L080T

Cylinder Size:

108L

Lot Number:

25814080A3

Expiration:

10/5/2016

0.080 BAC (For the calibration of instruments used to determine breath alcohol concentration)

Contents:

108 Liters @ 1200 psig 70°F (21°C)

Component:

Concentration:

Accuracy:

Method:

ISO/IEC 17025:2005 Accredited Laboratory

Ethanol

208 ppm

+/- 0,002 or 2% BAC whichever

NDIR

Nicrogen

balance

is factor.

\*N#ST Standard Reference Material ---Cylinder No. CC14290 / Job No. 09160202 Certified 2128 µmol/mol Ethanol in Nitrogen for ILMO Products Co., Jacksonville, IL

Store in dry area, away from sources of heat, Ignition and direct sunlight. Do not allow storage area to exceed 52 °C (125 °F).

Distributed by:

316 East Ninth Street Owensboro, KY 42303 Phone 866-835-0690

www.alcoholtest.com



## STATE OF MISSOURI

DEPARTMENT OF HEALTH AND SENIOR SERVICES
BREATH ALCOHOL PROGRAM



# PERMIT TYPE II

# CHARLES PLEASANT JR

is hereby authorized to instruct and supervise operators, train instructors, inspect, calibrate, perform field service and repairs, and operate the following breath analyzer(s):

# INTOX DMT for the determination of the alcoholic content of blood from a sample of expired air. Permit issued under the provisions of sections 577.020 through 577.041, RSMo and 306.111 through 306.119 RSMo. DATE 2/18/2016 DIRECTOR OF STATE PUBLIC HEALTH LABORATORY NUMBER 2/18/2018 DIRECTOR OF DEPARTMENT OF HEALTH AND SENIOR SERVICES MO 589-0771 (6-10) LAB-4 (R6-10)

STATE OF MISSOURI

DEPARTMENT OF HEALTH AND SENIOR SERVICES
BREATH ALCOHOL PROGRAM

INSTRUMENT OPERATOR CARD

The named cardholder is authorized to operate an evidential breath alcohol instrument for the determination of the alcoholic content in breath form of expired a in Missouri.



Operator PLEASANT JR, CHARLES

Permit No 260061

Date Issued 2/18/2016 Date Expires 2/18/2018